

1 Oak Way Berkeley Heights, NJ 07922-2727 201 771-2000

May 12, 1989

109888

Mr. William D. Steuteville U.S. Environmental Protection Agency 841 Chestnut Building Philadelphia, PA 19107

RE: Monthly Inspection C & D Recycling Site Foster Township, PA

Dear Bill:

Enclosed is the monthly inspection and maintenance report for the C & D Recycling Site.

Sincerely,

Joe Chikowski Senior Engineer

JTC/mhl

Enclosure

B. E. S.

**ENVIRONMENTAL SPECIALISTS INC.** 

And 24-Hour Emergency Response P.O. BOX 1801 KINGSTON, PENNSYLVANIA 18704 Phone: (717) 779-5316



May 5, 1989

A T & T Corporation One Oak Way, Room 5U-2WA143 Berkeley Heights, New Jersey 07922-2727

Attention: Joseph T. Chikowski

Dear Mr. Chikowski;

Enclosed please find the completed copy of the site inspection report for the May site visit to the C & D Recycling site. All maintenance and corrective activities performed during this site inspection have been listed.

Once again, thank you for your continued interest in the quality field services provided by B.E.S. Environmental Specialists, Inc.

Please feel free to contact our offices should you have any questions about this report or any additional site services.

Yours truly,

David Fife

DF/lph

## C&D RECYCLING SITE MONTHLY INSPECTION AND MAINTENANCE REPORT



## SECTION I - GENERAL

1.	Name of Company Performing Inspection:		
	B.E.S. Environmental Specialists, Inc.		
2.	Name of Inspector:		:
	Michael George		
3.	Beginning Date of this Inspection:	; ;	
	May 4, 1989		
4.	Site Map Reviewed:	:	
	YES	; 	
5.	Previous Inspection and Maintenance Report Reviewed: YES		
	·	 !	
6.	Date of Previous Inspection:	<b>~ .</b>	
	April 10, 1989		,
7.	Were any maintenance activities required on previous i	nspection rep	ort in
	which corrective action was not taken? NONE	_ If so,	which
	activities were not completed.		



## SECTION II - FIELD INSPECTION

(A site map must be taken to site.)

1.	Site Map.	Security	Fence:	Walk	Peri	meter	- Not	e Loca	ation	of	Deficiencies	on	Site
0	Warniı	ng Signs	Intact?	Yes	<u>x</u>	No	_ If	Not,	Actio	n ·	Taken		

Chain Link Fence Intact? Yes X No X If Not, Action Taken

- o Barbed Wire Intact? Yes  $\underline{X}$  No  $\underline{\hspace{1cm}}$  If Not, Action Taken
- o Gates Intact? Yes  $\underline{x}$  No  $\underline{\hspace{1cm}}$  If Not, Action Taken
- o Tension Wire Intact? Yes  $\underline{X}$  No  $\underline{\hspace{1cm}}$  If Not, Action Taken
- o Chain & Padlocks Intact? Yes X No \_\_\_ If Not, Action Taken
- o Additional Observations (Erosion under fence, loss of post support, etc.).

2.	Temporary Ash Cover: Inspect all three piles individually.
	Northern Pile
	ir in the second of the second
0	Plastic Cover Intact? Yes $\underline{X}$ No If Not, Action Taken
	The Hald Book Take IA W.
0	Tire Hold-Down Intact? Yes $X$ No If Not, Action Taken
	Deutschen Britain Otto 1 7 J. 10 M. W. T. T. 10 M. T. T. 10 M. T. T. T. 10 M. T.
0	Perimeter Drainage Channel Intact? Yes No $\frac{X}{X}$ If Not, Action Take
	Drainage channel was re-established
^	Additional Observations.
0	Additional observations.
	Central Pile
	<u>Central File</u>
•	Directic Cover Intenta Van V. N
0	Plastic Cover Intact? Yes $X$ No $X$ If Not, Action Taken
_	Time Held Day Triberto Very V N
0	Tire Hold-Down Intact? Yes $X$ No $X$ If Not, Action Taken

0	Perimeter Drainage Channel Intact? Yes No _A_ If Not, Action laken
	Drainage channel was re-established
0	Additional Observations.
	Southern Pile -
0	Plastic Cover Intact? Yes X No If Not, Action Taken
0	Tire Hold-Down Intact? Yes X No If Not, Action Taken
0	Perimeter Drainage Channel Intact? Yes No $\frac{X}{}$ If Not, Action Taken Drainage channel was re-established
0	Additional Observations.
3.	Drainage Channel: Walk entire length - Note location of deficiencies of Site Map.

Riprap Layer Intact? Yes  $\underline{X}$  No  $\underline{\hspace{1cm}}$  If Not, Action Taken

0	Geotextile Intact? Yes X No If Not, Action Taken
0	Subgrade providing adequate support to bottom and sideslopes? Yes $\frac{X}{X}$
U	
	No If Not, Action Taken
0	Channel Unobstructed? Yes X No If Not, Action Taken
•	Additional Obcompations
0	Additional Observations.
4.	Silt Fence: Walk all reaches - note location of deficiencies on Site Map.
0	Silt Fence Intact? Yes X No If Not, Action Taken
0	Fabric Secured to Posts? Yes No X If Not, Action Taken
	Fabric was re-attached
0	Fabric Entrenched Into Soil? Yes No X If Not, Action Taken
	Wash-outs were repaired
0	Wash-outs were repaired  Runoff Flowing Through Fence and Not Around Fence. Yes No If
	Not, Action Taken
0	Additional Observations.
	Note: Deficiencies in silt fence are noted on the site map as requested.

5.	CMP	Drainage	Pipe	Downdrain:	Walk	entire	length	-	note location of
	defi	ciencies o	n Site	Map.					

- o Pipe Connections Intact? Yes  $\underline{X}$  No  $\underline{\hspace{1cm}}$  If Not, Action Taken
- o Anchor Bars Embedded and Intact? Yes X No If Not, Action Taken
- o Outlet Area Intact? Yes  $\underline{X}$  No  $\underline{\hspace{1cm}}$  If Not, Action Taken
- o Pipe Outlet Unobstructed? Yes X No If Not, Action Taken
- o Additional Observations.

## SECTION III - SUMMARY

Date Inspection and Maintenance Activities were completed:

May 4, 1989

List of maintenance activities which were not completed at the time that this report was prepared:

Michael Joings 4 May 29
SIGNATURE OF INSPECTOR/DATE

